Think and talk about ... m x n = 1200What numbers $n \times 40 = 1200$ would complete $1200 \div m = n$ this Fact Family? $1200 \div n = m$





Think and talk about ...

- a x b = 2400
- b x a = 2400
- $2400 \div a = b$ $2400 \div b = a$
- What numbers could complete this Fact Family if a and b are 2 digit multiples of 10?



